TER SUPPLY

MISSISSIPPI STATE DEPARTMENT OF HEALTHOUGH JUN 16 PM 12: 49 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2013

Public Water Supply Name

430030
List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Consumer Confidence Report (CCR) to its customers each year. system, this CCR must be mailed or delivered to the customers, publicustomers upon request. Make sure you follow the proper proced email a copy of the CCR and Certification to MSDH. Please chemical constants.	Depending on the population served by the public water ished in a newspaper of local circulation or provided to the
Customers were informed of availability of CCR by: (Att	tach copy of publication, water bill or other)
Advertisement in local paper (attach co On water bills (attach copy of bill) Email message (MUST Email the mess Other Web Site - INCOLN	age to the address below)
Date(s) customers were informed:/,	<u> </u>
CCR was distributed by U.S. Postal Service or other methods used	* *
Date Mailed/Distributed: / /	
CCR was distributed by Email (MUST Email MSDH a c As a URL (Provide URL As an attachment As text within the body of the email me	
CCR was published in local newspaper. (Attach copy of p	published CCR or proof of publication)
Name of Newspaper: Duily Leader	
Date Published: 06/11/14	
CCR was posted in public places. (Attach list of location	SUPPICE Date Posted: 06 104 114
CCR was posted on a publicly accessible internet site at t	he following address (<u>DIRECT URL REQUIRED</u>):
CERTIFICATION I hereby certify that the 2013 Consumer Confidence Report public water system in the form and manner identified about the SDWA. I further certify that the information included in the water quality monitoring data provided to the public Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.)	we and that I used distribution methods allowed by this CCR is true and correct and is consistent with
Deliver or send via U.S. Postal Service: Bureau of Public Water Supply	May be faxed to: (601)576-7800

May be emailed to:

Melanie. Yanklowski@msdh.state.ms.us

Bureau of Public Water Supply P.O. Box 1700

Jackson, MS 39215



2014 JUN 16 PM 12: 49

QUALITY ON Tap Report LINCOLN RURAL WATER ASSOCIATION – Heucks Retreat PWI ID# 430030 June 1, 2014

Lincoln Rural Water is pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source consists of one well pumping from the Catahoula Aquifer. Lincoln Rural Water is pleased to report that our drinking water meets all federal and state requirements. The following reports show our water quality and what it means.

If you have any question about this report or concerning you water utility, please contact our office at 1536 Monticello St., Brookhaven, Ms.ms. 601-833-6449. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regular scheduled meetings. They are held on the 3rd Tuesday of each month at the above location at 7:00 P.M. and our Annual meeting is held on the 2nd Monday of March at the Lincoln County Courthouse at 7:00 P.M

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detail information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for Lincoln Rural Water have received a moderate and lower ranking in terms of susceptibility to contamination.

Lincoln Rural Water Association routinely monitors for as many as 154 constituents in you drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st 2013. All drinking water, including bottled drinking water, may be reasonably expected to contain at least a small amount of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal (MCLG) is the level of a contaminant in drinking water below which there is No know or expected risk to health. MCLG'S allow for a margin of safety.

Addition information for Lead

If present elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. ABC Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about leak in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/sagewater/lead. The Mississippi State Department of Health Laboratory offers lead testing for \$20.00 per sample. Please contact 601.576.7582 if you wish to have you water tested.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential source of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request.

The wells for the LINCOLN RURAL WATER ASSOCIATION have received moderate rankings in terms of susceptibility to contamination.

Water Quality Data Table

130030 Heucks Retreat

Lead - action level at consumer taps (ppb)

	MCLG or	MCL, TT, or	r Your	R	ange	Sample		Typical Source
<u>Contaminants</u>	MRDLG	MRDL		<u>Low</u>	<u>High</u>	<u>Date</u>	Violation	
Disinfectants & Disinfection By	-Products							
(There is convincing evidence that	addition of a di	sinfectant is	necessary	for control o	f microbial co	ontaminants.)		
Chlorine (as Cl2) (ppm)	4	4	1.00	.80	1.60	2013	No	Water additive used to control microbes
Haloacetic Acids (HAA5) (ppb)	NA	60	33.0	NA		2011	No	By-product of drinking wate chlorination
TTHMs [Total Trihalomethanes] (ppb)	NA	80	35ppb	NA		2013	No	By-product of drinking wate disinfection
Inorganic Contaminants								
Arsenic (ppb)	0	10	0.82ppb	NA		2012	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.01336	NA		2012	No	Discharge of drilling wastes Discharge from metal refineries; Erosion of natura deposits
Chromium (ppb)	100	100	1.3ppb	NA		2012	No	Discharge from steel and pul mills; Erosion of natural deposits
Fluoride (ppm)	4	4	.923	NA		2012	No	Erosion of natural deposits; Water additive which promote strong teeth; Discharge from fertilizer and aluminum factories
Copper - action level at consumer (ppm)	taps	1.3	0.1	0.2	2013	20	No	Corrosion of household plumbing systems; Erosion natural deposits

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have Undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and Infants can be particularly at risk from infections. These people should seek advice about drinking water from Their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection bycryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

0.001

2013

20

No

Corrosion of household

natural deposits

plumbing systems; Erosion of

We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future. Please call our office if you have any questions.

1ppb

LINCOLN RURAL WATER ASSOCIATION ANNUAL WATER QUALITY REPORT

Arsenic (ppm)

Barium (ppm)

QUALITY ON Tap Report Lincoln Rural Water Association

PWI ID# 430028 Brignal, 430030 Heucks Retreat 430931 Old Red Star, 430003 Pleasant Ridge 430032 Zetus

June 1, 2014

Lincoin Rural Water is pleased to present to you this year's Annual Water Quality Report. This report is destigned to inform you about the quality water and services we deriver to you every day. Our constant goal is to provide you with a safe and dependable supply of civriding water. We want you to undestand the actions we make to continually improve the variety tribitinish process and protect our water resources. We are commissed to ensemble quality of your water. Our water sources and protect contracts to describe a qualifier sources connects for one well purpling (time the Catahous Aquiler, Lincoin Rural Water is pleased to report find our dishibiting water meets all federal and stalls requirements. The following reports show our water quality and what it means.

If you have any questions about this report or concerning you water stilly, please contact the office at Monticello St., Brookbaivers, Mis. 601-833-6449. We want our valued contomers to be informed about their water utility. You want to be informed about their water utility. You want to be informed about their water utility. You want to likem most by fisces arened any of our regular scheduled meetings. They are held not the 301 subscript of each morbid of the above the Scheduled at 7/00 P.M. and our Annual meetings a held on the 301 Monday of March at the Lincoln County County touces at 7/00 P.M.

Lincoln Rural Water Association routinely monators for as many as 154 consistents in your dinking water according to Federal and National News This table shows the results of our monitoring for the period of January 1st of Debather 31° 13° 13° 44 dinkings water, including biotest dinking water, may be reasonably expected to contain at least a small amount of some consistents. It's important to remember that the presence of these constituents does not necessarily pose a health rick.

Liq lipis lable you will find many terms and abbreviations you might not be tamiliar with. To help you better undestand these terms we've provided the following definitions:

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in dinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment

Maximum Contaminant Level Goal - The "Goal (MCLG) is the level of a contaminant in drinking water below which there is no know or expected risk to health, MCLG's allow for margin of safety.

Addition information for Lead •

Addition information for Lead
If probamt elevated fevels of lead can cause serious health problems, especially for pregnant women and young
children. Lead to direiting water is primarily from materials and components associated with service fixes and
phomp purphose. ABC Whater Associations is expossible for providing into quality drinking water, but cannot
civing the variety of materials used in planning components. When you water has been sitting for several
civing the variety of materials used in planning components. When you water has been sitting for several
using yeater for direiting or cooking. If you are concerned about each your water, you may wish to have your
variety leafur, followables on lead in direiting water, testing methods, and steps you can take in minimize
propriate is revalide from the Sale Direiting. Water Holding or at <a href="https://www.psc.gov/specyster/ended-The-Maskassys/Slaisic Department of Health Labovalory offers sead testing for \$20.00 per sample. Please contact
\$50.1576.7582.8" you wish to have you water tested.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its *** A serial process parts and property for men burger longer absteau angle susuitage has a nowill show technory and program of processing and processing the second processing on the processing processing and the second pro

								1
PSI:#430031 Old Red Sta	r Volozo							
	4		Ver.	10		9		ere e
occions .	tale	ľŽ.	ari.	LTI.	M		Ken ko	CONTRACTOR OF THE CONTRACTOR O
	filt-leave.	are of the beauty	i i de iliano de la		SELECTION .	andre and the	200000000000000000000000000000000000000	t carrier sometimes and action of
This is being about								
Parent Comme	nes _{ion} o	s de la	K T					
Chlorine (as CD) (rem)	- 14	44	1,000	0.800	1.2010	200012	NoNo	Wildrand administrated to count
4 15	"						.,	ministroles By products of drinking water
TTHAS (Total Tribaloscathenes (1998)	NA	80	10.8ppb	. NA		2013	No -	By products of drinking water
	NA	60	6.Copb	NA		2013	No	By-product of drinking water
Hakoacetic Acads (HPP5) (ppb)	NA	φu	одиро	104		•		cholorisation
							7.6	
Vitaria (meksanod as		20112	()	NA	660000	2010	No	Rusoff from fertilizer use
Nitrograf (\$5m)								Leaching from sepic tanks, sewage: Exosion of national deposite
77.73			00(69)	NA.		2012	No	Discharge of Willing wastes;
Burion (ppm)	4	•	V.50077	,				Discharge from metal refineries;
							No	Erosion of materal deposits Corrosion of bousdood plumbing
Copper - action level at consum	8 I3	13	9	2013		16	NO	systems; Erosion of natural
taps (ppm)								deposits
Lead - action level at consumer	- 1	15000	1000	20130		10	No	Concision of household plumbing
taps (ppb)								systems; Erosion of natural deposits
								фило
				TestRes	uits			
#0430003 Pleasant Ridge						wno nasoli	mera wasan	MORRAL CONTRACTOR CONTRACTOR
		Trick.				ir.		
	166						Year	100 15010
9000000000000000	18853F	P. 150		ewes	22.085.15 070.458		20 3 10	
- 1		and the		a de la constantia		100		
Chlorine (ad CC2) (pcm)			1.10	.80	1,40	2013	No	Water additive used to control
Olivers (80 cm) (New)	•							microbes
THE STREET			77817					
Nijeste (pocapato) as	10	10	0.18	NA		2013	No	Runoff from Krülizer asc
Nitrogea)								Leachiseg from sepite tanks, Science: Entsion of instabli detect
Nitrite [Measured as	10	10	0.18	NA		2013	No	Rosoff from ferblizer use: Leaching from septic tasks
Mingel]								Severage Transists of material discoss

from exetal refriences. Excelor o

2012